Working method and device for cooling air

Publication number: BE1013160
Publication date: 2001-10-02

Inventor:

Applicant: OFFRINGA DIRK DOOITZE (NL); DUTCH TRADING CT

TIEL B V

Classification:

- international: F24F5/00; F24F13/30; F28D5/00; F24F1/00; F24F5/00;

F24F13/00; F28D5/00; F24F1/00; (IPC1-7): F24F3/00

- **European:** F24F5/00C1; F24F5/00C7; F24F13/30; F28D5/00

Application number: BE19990000778 19991130 **Priority number(s):** BE19990000778 19991130

Report a data error here

Abstract of BE1013160

Working method for cooling air, characterised in that this cooling is atleast achieved by leading the air to be cooled through a first channel (3) of a heat exchanger (2), while in a second channel (4) of this heat exchanger(2) evaporation is achieved by humidifying the walls (6) of this secondchannel (4) and also leading a stream of air (8) through the second channel(4)

Data supplied from the **esp@cenet** database - Worldwide